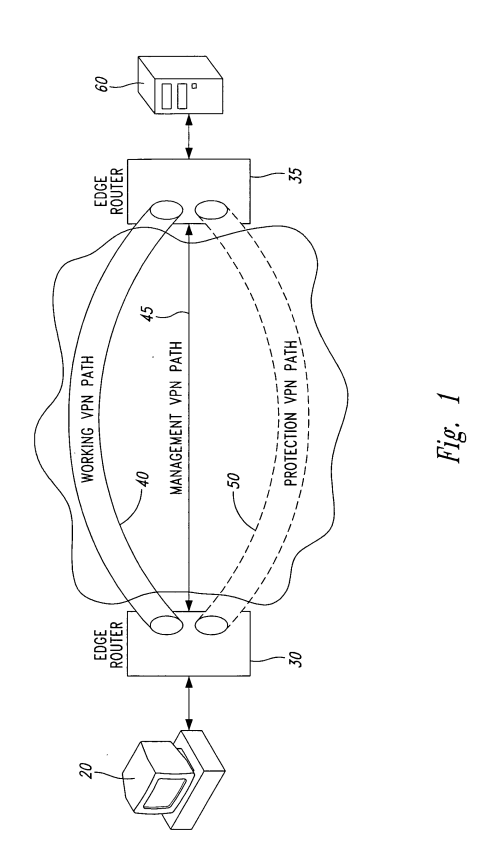
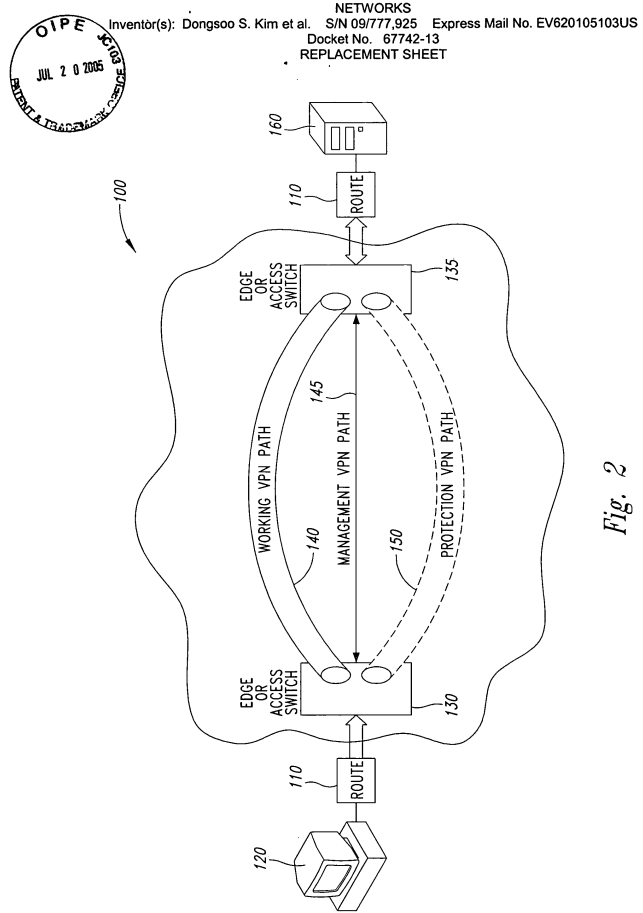
Title: METHOD AND APPARATUS FOR PROTECTION SWITCHING IN VIRTUAL PRIVATE **NETWORKS**

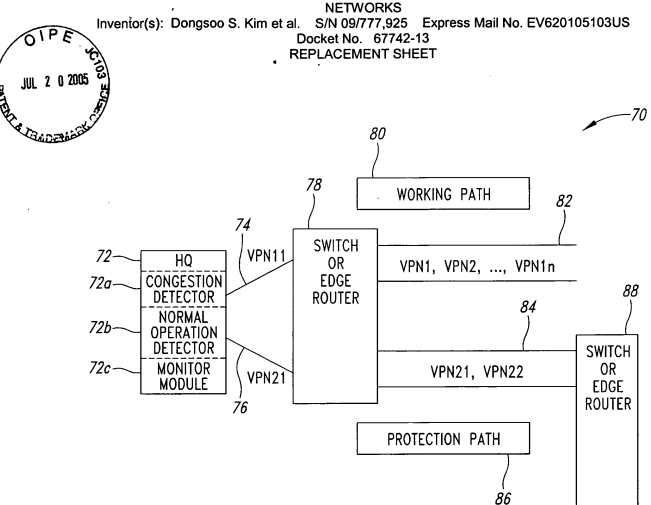
Inventor(s): Dongsoo S. Kim et al. S/N 09/777,925 Express Mail No. EV620105103US Docket No. 67742-13 REPLACEMENT SHEET



Title: METHOD AND APPARATUS FOR PROTECTION SWITCHING IN VIRTUAL PRIVATE



Title: METHOD AND APPARATUS FOR PROTECTION SWITCHING IN VIRTUAL PRIVATE



VPN11BLOH, VPN12BLOH, ..., VPN1n-1BLOH

90

VPN21BLOH, VPN22BLOH, ..., VPN2n-1BLOH

92

Fig. 4

Fig. 3

Title: METHOD AND APPARATUS FOR PROTECTION SWITCHING IN VIRTUAL PRIVATE NETWORKS

Inventor(s): Dongsoo S. Kim et al. S/N 09/777,925 Express Mail No. EV620105103US
Docket No. 67742-13
REPLACEMENT SHEET

BLOH|User Blocks|BLOH|User Blocks|BLOH|User Blocks|...

User data sent on user VPN path

BLOH1|BLOH2|BLOH3|...

Block Overheads of different user data sent on Management VPN

(working as well as protection management channels)

Fig. 5

JUL 2 0 2005

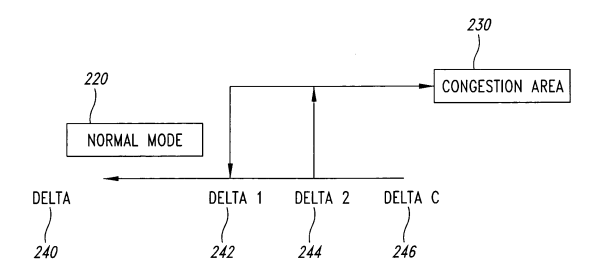


Fig. 6